

Programming - Line Sensor For Students!

Visit the Class Web Site for Instructions and Time Saving Hints!

Summary	Description	Instructor Initial of Completion
Task #1A: Test the Line Sensor	<i>Visit the Class Web Site for Instructions and Time Saving Hints!</i>	
Task #1B: !Operators! Left Sensor Triggers Left Wheel.	<i>Visit the Class Web Site for Instructions and Time Saving Hints!</i>	
Task#2A: Black Line Triggers Line Sensor	<i>Visit the Class Web Site for Instructions and Time Saving Hints!</i>	
Task#2B: Black Line Triggers Line Sensor / White Stops Motion	<i>Visit the Class Web Site for Instructions and Time Saving Hints!</i>	
Task #3A: Move Straight Over Black Line	<i>Visit the Class Web Site for Instructions and Time Saving Hints!</i>	
Task #3B: Move Around A Figure 8.	<i>Visit the Class Web Site for Instructions and Time Saving Hints!</i>	

Sensor 1 (Left)	Sensor 2 (Right)	Returned Value
		0
		1
		2
		3



